



## TESS

### Transiting Exoplanet Survey Satellite

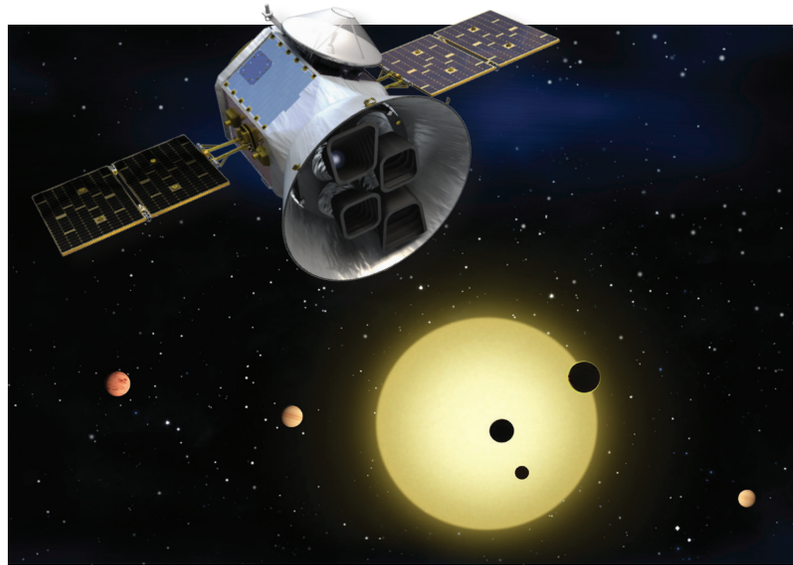
#### **DISCOVERING NEW EARTHS AND SUPER-EARTHS IN THE SOLAR NEIGHBORHOOD**

The Transiting Exoplanet Survey Satellite (TESS) is an Explorer-class planet finder. In the first-ever spaceborne all-sky transit survey, TESS will identify planets ranging from Earth-sized to gas giants, orbiting a wide range of stellar types and orbital distances. The principal goal of the TESS mission is to detect small planets with bright host stars in the solar neighborhood, so that detailed

characterizations of the planets and their atmospheres can be performed.

TESS will monitor the brightnesses of more than 200,000 stars during a two year mission, searching for temporary drops in brightness caused by planetary transits. Transits occur when a planet's orbit carries it directly in front of its parent star as viewed from Earth. TESS is expected to catalog more than 20,000 transiting exoplanet candidates, including a sample of ~300 Earth-sized and 'Super Earth' planets, with radii less than twice that of the Earth. TESS will detect small rock-and-ice planets orbiting a diverse range of stellar types and covering a wide span of orbital periods, including rocky worlds in the habitable zones of their host stars.

TESS stars will be 30-100 times brighter than those surveyed by the Kepler satellite; thus, TESS planets should be far easier to characterize with follow-up observations. These follow-up observations will provide refined measurements of the planet masses, sizes, densities, and atmospheric properties.



TESS will provide prime targets for further, more detailed characterization with the James Webb Space Telescope (JWST), as well as other large ground-based and space-based telescopes of the future. TESS's legacy will be a catalog of the nearest and brightest stars hosting transiting exoplanets, which will comprise the most favorable targets for detailed investigations in the coming decades.

TESS team partners include the Massachusetts Institute of Technology (MIT) Kavli Institute for Astrophysics and Space Research (MKI), NASA's Goddard Space Flight Center (GSFC); MIT Lincoln Laboratory (LL); Orbital ATK (OA); NASA's Ames Research Center (ARC); the Harvard-Smithsonian Center for Astrophysics (SAO); and the Space Telescope Science Institute (STScI).

TESS has been selected by NASA to launch no earlier than 2017 as an Astrophysics Explorer mission.

# NASAfacts

## TESS SCIENCE OBJECTIVES

### *DISCOVER TRANSITING EXOPLANETS ORBITING NEARBY, BRIGHT STARS*

The NASA Kepler Mission showed that planets are abundant throughout the Galaxy, but most of the Kepler planets orbit stars too distant for further study. The NASA TESS Mission will find exoplanets transiting nearby, bright stars: the best targets for followup characterization with large ground telescopes, the Hubble Space Telescope, and the James Webb Space Telescope.

TESS is designed to:

- Monitor 200,000 nearby stars for planets
- Focus on Earth and Super-Earth size planets
- Cover 400X larger sky area than Kepler
- Span stellar spectral types of F5 to M5

TESS data, in combination with follow-up observations enabled by TESS, will allow us to observe a broad range of exoplanets around nearby, bright stars:

- Fundamental properties: mass, radius, orbit
- Dynamics: planet-planet interactions, mutual inclinations, moons, tides
- Atmospheric composition + structure: transmission spectrum, emission spectrum, albedo, phase function, clouds, winds

## TESS MISSION OVERVIEW

### *ALL-SKY, TWO YEAR PHOTOMETRIC EXOPLANET DISCOVERY MISSION*

TESS will tile the sky with 26 observation sectors:

- At least 27 days staring at each 24° x 96° sector
- Brightest 200,000 stars at 2-minute cadence
- Full frame images with 30-minute cadence
- Map Northern hemisphere in first year
- Map Southern hemisphere in second year
- Sectors overlap at ecliptic poles for sensitivity to smaller and longer period planets in JWST Continuous Viewing Zone (CVZ)

TESS observes from unique High Earth Orbit (HEO):

- Unobstructed view for continuous light curves

- Two 13.7 day orbits per observation sector
- Stable 2:1 resonance with Moon's orbit
- Thermally stable and low-radiation

## TESS SCIENCE INSTRUMENT

### *FOUR WIDE FIELD-OF-VIEW CCD CAMERAS*

Each of the four cameras has:

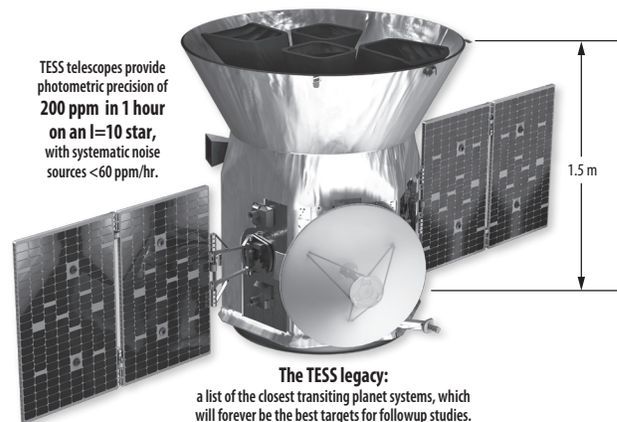
- 24° x 24° Field-of-View
- 100 mm effective pupil diameter
- Lens assembly with 7 optical elements
- Athermal design
- 600nm – 1000nm bandpass
- 16.8 Megapixel, low-noise, low-power, MIT Lincoln Lab CCID-80 detector

## TESS SPACECRAFT

### *DESIGNED FOR PHOTOMETRIC STABILITY*

Orbital ATK LEOSTar-2 spacecraft bus:

- 3-axis stabilized pointing, with  $\leq 3$  arc-sec performance
- Two-headed star tracker; 4 wheel zero-momentum system
- 400W single-axis articulating solar array
- Passive thermal control
- Mono-propellant propulsion system
- Ka-band 100 Mbps science downlink



For more information, please visit our web site:  
<http://tess.gsfc.nasa.gov>

National Aeronautics and Space Administration

**Goddard Space Flight Center**  
8800 Greenbelt Road  
Greenbelt, MD 20771

[www.nasa.gov](http://www.nasa.gov)

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